Virology

30/

Volume 134 1984

EDITORS

W. K. Joklik, Editor-in-Chief G. E. Bruening P. W. Choppin R. Haselkorn D. W. Kingsbury A. J. Levine F. Rapp M. D. Summers P. K. Vogt

ASSOCIATE EDITORS

W. S. Hayward R. B. Luftig P. G. Spear S. Adhya J. M. Dalrymple H. D. Robertson C. Baglioni J. M. DeMarchi K. V. Holmes I. G. Miller, Jr. G. F. Rohrmann V. Stollar A. K. Banerjee E. Ehrenfeld M. S. Horwitz L. K. Miller B. Roizman B. Sugden M. M. Howe C. Basilico F. A. Eiserling R. C. Miller, Jr. J. A. Rose M. M. Susskind R. Hull K. L. Beemon M. K. Estes P. Model L. B. Rothman-Denes R. H. Symons A. J. Faras T. J. Morris T. Ben-Porat T. Hunter J. Sambrook P. Tattersall A. O. Jackson B. Moss P. Faulkner C. E. Samuel P. Tegtmeyer K. I. Berns S. A. Moyer P. A. Schaffer D. H. L. Bishop B. N. Fields J. E. Johnson D. A. Thorley-S. J. Flint J. M. Kaper F. A. Murphy P. E. Neiman A. Scheid Lawson J. M. Bishop M. J. Schlesinger D. W. Trent L. W. Black W. R. Folk J. D. Keene R. I. B. Francki R. M. Krug J. R. Nevins I. R. Schneider H. E. Varmus M. A. Bratt E. M. Scolnick J. F. Obijeski I. M. Verma T. R. Broker E. P. Geiduschek M. Lai D. J. O'Callaghan J. R. Scott E. K. Wagner R. A. Lamb W. Gerhard J. S. Brugge P. Palese P. B. Sehgal E. Wimmer B. J. Carter R. F. Gesteland R. A. Lazzarini E. Paoletti P. A. Sharp O. Witte R. M. Goodman A. D. Levinson J. M. Coffin C. C. Payne J. G. Shaw J. Youngner J. S. Colter A. Granoff L. Levintow H. J. Raskas T. Shenk M. Zaitlin D. E. Griffin D. M. Livingston R. J. Courtney N. D. Zinder G. Hager H. F. Lodish S. Dales



ACADEMIC PRESS, INC.

(Harcourt Brace Jovanovich, Publishers)

San Diego Orlando San Francisco New York London Toronto Montreal Sydney Tokyo São Paulo

Copyright @ 1984 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (21 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U. S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1984 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0042-6822/84 \$3.00

MADE IN THE UNITED STATES OF AMERICA

Contents of Volume 134

NUMBER 1, APRIL 15, 1984

MICHAEL G. ROSSMANN. Constraints on the Assembly of Spherical Virus Particles	1
EDUARDO PAEZ AND MARIANO ESTEBAN. Resistance of Vaccinia Virus to Interferon Is Related to an Interference Phenomenon between the Virus and the Interferon System	12
EDUARDO PAEZ AND MARIANO ESTEBAN. Nature and Mode of Action of Vaccinia Virus Products that Block Activation of the Interferon-Mediated ppp(A2p) _n A-Synthetase	
Mariano Esteban, Javier Benavente, and Eduardo Paez. Effect of Interferon on Integrity of Vaccinia	29
Virus and Ribosomal RNA in Infected Cells URSULA BANTEL-SCHAAL AND HARALD ZUR HAUSEN. Characterization of the DNA of a Defective Human	40
Parvovirus Isolated from a Genital Site	52
Brigitte Georg-Fries, Stefanie Biederlack, Jürgen Wolf, and Harald zur Hausen. Analysis of Proteins, Helper Dependence, and Scroepidemiology of a New Human Parvovirus	64
SUSAN B. ALTENBACH AND STEPHEN H. HOWELL. Nucleic Acid Species Related to the Satellite RNA of Turnip Crinkle Virus in Turnip Plants and Virus Particles	70
C. Mouches, T. Candresse, and J. M. Bove. Turnip Yellow Mosaic Virus RNA-Replicase Contains Host	72
and Virus-Encoded Subunits Barbara Nowak, Agnes Gmeiner, Peter Sarnow, Arnold J. Levine, and Bernhard Fleckenstein.	78
Physical Mapping of Human Cytomegalovirus Genes: Identification of DNA Sequences Coding for	
a Virion Phosphoprotein of 71 kDa and a Viral 65-kDa Polypeptide ROBERT C. MACDONALD, VITTORIO DALLE ORE, AND RUBY I. MACDONALD. Inhibition of Sendai Virus-	91
Induced Hemolysis by Long Chain Fatty Acids	103
J. K. STRUTHERS, R. SWANEPOEL, AND S. P. SHEPHERD. Protein Synthesis in Rift Valley Fever Virus- Infected Cells	118
ZEHAVA GROSSMAN, ERNEST WINOCOUR, AND KENNETH I. BERNS. Recombination between Simian Virus	105
40 and Adeno-Associated Virus: Virion Coinfection Compared to DNA Cotransfection HEINZ-JÜRGEN THIEL, RUDOLF HAFENRICHTER, AND BERND GREGER. Partial Characterization of a Trans-	125
formation-Specific Glycopeptide in SSV-NP Cells Anita C. Fenton and Anthony R. Poteete. Genetic Analysis of the erf Region of the Bacteriophage	138
P22 Chromosome	148
Anthony R. Poteete and Anita C. Fenton. λ red-Dependent Growth and Recombination of Phage P22	161
DONALD L. JARVIS, ROBERT E. LANFORD, AND JANET S. BUTEL. Structural Comparisons of Wild-Type	
and Nuclear Transport-Defective Simian Virus 40 Large Tumor Antigens VICTOR STOLLAR AND JAMES L. HARDY. Host-Dependent Mutants of Sindbis Virus Whose Growth Is	168
Restricted in Cultured Aedes albopictus Cells Produce Normal Yields of Virus in Intact Mosquitoes	177
Gretchen B. Caughman, John Staczek, and Dennis J. O'Callaghan. Equine Cytomegalovirus: Structural Proteins of Virions and Nucleocapsids	184
M. ETZERODT, T. MIKKELSEN, F. S. PEDERSEN, N. O. KJELDGAARD, AND P. JØRGENSEN. The Nucleotide Sequence of the Akv Murine Leukemia Virus Genome	196
DAVID D. AUPERIN, MARK GALINSKI, AND DAVID H. L. BISHOP. The Sequences of the N Protein Gene	130
and Intergenic Region of the S RNA of Pichinde Arenavirus RICKY R. HIRSCHHORN, W. EDWARD MERCER, HUI-TU LIU, AND RENATO BASERGA. Transforming Potential	208
of Deletion Mutants of the SV40 T Antigen Coding Gene in Syrian Hamster Cells	220
SHORT COMMUNICATIONS A. K. GITELMAN, N. V. KAVERIN, I. G. KHARITONENKOV, I. A. RUDNEVA, AND V. M. ZHDANOV. Changes	
in the Antigenic Specificity of Influenza Hemagglutinin in the Course of Adaptation to Mice	230
ÉVA ÁDÁM AND ISTVÁN NÁSZ. Electron Microscopic Studies on the Connections between Capsomers in the Adenovirus Capsid	233
A. KIUCHI AND P. ROY. Comparison of the Primary Sequence of Spring Viremia of Carp Virus M	990
Protein with That of Vesicular Stomatitis Virus Steven G. Irving, Kalman Perk, Israel Hod, Arnona Gazit, Abraham Yaniv, Amazia Zimber,	238
AND MICHAEL TAL. Isolation and Characterization of a Novel Retrovirus from Sheep Affected	244
by Pulmonary Carcinoma C. W. Ward, T. C. Elleman, A. A. Azad, and M. L. Dyall-Smith. Nucleotide Sequence of Gene	2/11
Segment 9 Encoding a Nonstructural Protein of UK Bovine Rotavirus	249

A. W. Wognum, C. J. A. Sol, J. van der Noordaa, G. van Steenis, and A. D. M. E. Osterhaus. Isolation and Characterization of a Papovavirus from Cynomolgus Macaque Kidney Cells Author Index for Volume 134, Number 1	254 258
Number 2, April 30, 1984	
S. MICHELSON, M. TARDY-PANIT, AND O. BÂRZU. Properties of a Human Cytomegalovirus-Induced Protein Kinase	2599
Y. NINOMIYA, C. OHSAWA, M. AOYAMA, I. UMEDA, Y. SUHARA, AND H. ISHITSUKA. Antivirus Agent, Ro 09-0410, Binds to Rhinovirus Specifically and Stabilizes the Virus Conformation PAUL S. MASTERS AND CHARLES E. SAMUEL. Detection of in Vivo Synthesis of Polycistronic mRNAs of	269)
Vesicular Stomatitis Virus Dorothy L. Buchhagen. Specific Integration of Recombinant Proviral Sequences in Ecotropic Gross	277
Virus-Accelerated AKR Thymomas Frank J. Grundy and Martha M. Howe. Involvement of the Invertible G Segment in Bacteriophage	287
Mu Tail Fiber Biosynthesis SECONDO SONZA, ALAN M. BRESCHKIN, AND IAN H. HOLMES. The Major Surface Glycoprotein of Simian	296
Rotavirus (SA11) Contains Distinct Epitopes Bertfried Matz, Jörg R. Schlehofer, and Harald zur Hausen. Identification of a Gene Function of Herpes Simplex Virus Type 1 Essential for Amplification of Simian Virus 40 DNA Sequences	318
in Transformed Hamster Cells Jeffrey T. Mayne, Charles M. Rice, Ellen G. Strauss, Michael W. Hunkapiller, and James H.	328
STRAUSS. Biochemical Studies of the Maturation of the Small Sindbis Virus Glycoprotein E3 EVA NAGY AND PETER DOBOS. Synthesis of Drosophila X Virus Proteins in Cultured <i>Drosophila</i> Cells RUSSELL K. DURBIN AND JARUE S. MANNING. Coordination of Cleavage of gag and env Gene Products	338 358
of Murine Leukemia Virus: Implications Regarding the Mechanism of Processing NAOKAZU TAKEDA, KIKUKO MIYAMURA, TOSHIO OGINO, KATSURO NATORI, SHUDO YAMAZAKI, NAKAO	368
SAKURAI, NAOKI NAKAZONO, KEIZO ISHII, AND REISAKU KONO. Evolution of Enterovirus Type 70: Oligonucleotide Mapping Analysis of RNA Genome C. A. Edbauer and R. B. Naso. Cytoskeleton-Associated Pr65 ^{gog} and Assembly of Retrovirus Temperature-	375
Sensitive Mutants in Chronically Infected Cells H. S. SAVITHRI, S. DEVARAJAN, AND M. R. N. MURTHY. Stability and Structural Transitions of Tomato	389
Aspermy Virus and Cucumber Mosaic Virus BARRY I. MILAVETZ, TRACY HOPKINS-DAVIS, AND CHERYL M. PAYNE. Identification of Nuclear Matrix Proteins Tightly Bound to Soluble Simian Virus 40 Chromosomes	398
SHIGERU IIDA. Bacteriophage P1 Carries Two Related Sets of Genes Determining Its Host Range in the Invertible C Segment of Its Genome	406
GERD WENGLER AND GISELA WENGLER. Identification of a Transfer of Viral Core Protein to Cellular Ribosomes during the Early Stages of Alphavirus Infection	435
JAMES L. VAN ETTEN, DWIGHT E. BURBANK, JAY JOSHI, AND RUSSEL H. MEINTS. DNA Synthesis in a Chlorella-like Alga following Infection with the Virus PBCV-1	443
WAYNE F. FLINTOFF. Replication of Murine Coronaviruses in Somatic Cell Hybrids between Murine Fibroblasts and Rat Schwannoma Cells	450
SHORT COMMUNICATIONS GEORGE H. MELLOW, BERND FÖHRING, JANEEN DOUGHERTY, PHILLIP H. GALLIMORE, AND KAREL RAŠKA, JR. Tumorigenicity of Adenovirus-Transformed Rat Cells and Expression of Class I	
Major Histocompatibility Antigen MICHAEL NUNN, SUSAN CHAN, AND PETER H. DUESBERG. Complete env Gene Deletions of Three Replication-Defective Strains of Rous Sarcoma Virus and a Model for the Origin of Their	460
Genetic Structures MICHAEL S. HALPERN, DONALD L. EWERT, LLOYD J. FLORES, DONALD J. FUJITA, CAROL E. ALDRICH, AND WILLIAM S. MASON. Sarcoma Growth in 15I ₅ ×7 ₂ Chickens Infected with Avian Sarcoma	466
Viruses of Subgroup B or G DIANE PENNICA, DAVID V. GOEDDEL, JOEL S. HAYFLICK, NANCY C. REICH, CARL W. ANDERSON, AND ARNOLD J. LEVINE. The Amino Acid Sequence of Murine p53 Determined from a c-DNA Clone	472 477

	GANES C. SEN AND BERISH Y. RUBIN. Synthesis of Interferon-Inducible Proteins Is Regulated	
	Differently by Interferon- α and Interferon- γ	483
	S. M. ROBERSON AND W. P. CHEEVERS. A Physical Map of Caprine Arthritis-Encephalitis Provirus	489
	E. J. SMITH, D. BIZUB, D. R. SCHOLL, AND A. M. SKALKA. Characterization of a Solitary Long	
	Terminal Repeat of Avian Endogenous Virus Origin	493
CR	RATUM	
	Volume 128, Number 1, July 15, 1983: W. Kruijer, F. M. A. Van Schaik, J. G. Speijer, and J. S.	
	Sussenbach, "Structure and Function of Adenovirus DNA Binding Protein: Comparison of the	
	Amino Acid Sequences of the Ad5 and Ad12 Proteins Derived from the Nucleotide Sequence	
	of the Corresponding Genes," pp. 140-153	497
U	THOR INDEX FOR VOLUME 134	498
SU:	BJECT INDEX FOR VOLUME 134	500

